CLIPPEDIMAGE= DE003722306A1

PUB-NO: DE003722306A1

DOCUMENT-IDENTIFIER: DE 3722306 A1

TITLE: Relay valve which can be controlled by at least one

circuit and can be

used as a trailer control or trailer brake valve, especially for

COUNTRY

air brake

systems on motor vehicles PUBN-DATE: January 26, 1989

INVENTOR-INFORMATION:

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COUNTRY NAME DE GRAUBREMSE GMBH

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INT-CL (IPC): B60T015/18 EUR-CL (EPC): B60T015/24 US-CL-CURRENT: 303/40

A relay valve which can be controlled by at least one circuit and ABSTRACT:

as a trailer control or trailer brake valve, especially for air brake systems

of motor vehicles, is equipped with at least one control piston 6

reaction piston 20, which reaction piston adjoins a rocking surface 22 and

divides off a rocking chamber 13 permanently connected to the brake line 24,

the reaction piston 20 being acted upon counter to a pressure force on the

rocking-chamber side by the force of an advance spring 32, especially an

adjustable advance spring. Provided in addition to the rocking chamber 23

permanently connected to the brake line 24 is another rocking chamber 56 and

another reaction piston 6, the latter having a rocking surface 57. Provided in

a connecting line 55 between the rocking chambers 23 and 56,

otherwise sealed off relative to one another, is a double non-return valve 60,

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the valve element 58 of which has an adjustable contact force. <IMAGE>

CCXR: 303/40